Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

Listing of Claims:

1. (previously amended): A method of manufacturing a floor panel, the method comprising

the steps of:

providing a panel body having a core, a top side of said core being provided with a top

surface layer, said panel body further having a side surface extending transversely to the top surface layer:

forming a recess extending under the top surface layer from the side surface into the

panel body by leaving a freestanding ledge including said top surface layer, said recess having

opposing first and second recess surfaces; and

closing said recess by fixing the first and second recess surfaces to one another, thereby

forming a floor panel having a beveled top edge with the top surface layer extending

continuously and in one piece from the top side of the core over the beveled top edge.

(previously amended): The method of claim 1 wherein said recess is wedge-shaped.

3. (previously amended): The method of claim 1 wherein said first recess surface is

arranged adjacent to and essentially parallel to said top surface layer.

4. (previously amended): The method of claim 1 wherein said first and second recess

surfaces are plain.

5. (previously amended): The method of claim 1, wherein the step of closing said recess

includes the step of applying adhesive.

6. (previously amended): The method of claim 1, wherein the step of closing said recess

includes the step of applying pressure to said ledge.

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Amdt. dated Sept. 19, 2008 Response to Office Action of July 17, 2008 (previously amended): The method of claim 1, wherein said ledge consists essentially of said top surface layer.

3. (previously amended): The method of claim 1 wherein said floor panel includes a joining

element for connecting to a further joining element of an adjacent floor panel in a floor covering formed by said floor panels, and the step of forming said recess includes the step of

simultaneously forming said joining element.

 (previously amended): The method of claim 1 wherein the step of forming said recess includes the step of removing material from said side surface adjacent to said recess to provide a

flushing side surface after having closed said recess.

10. (withdrawn): A floor panel as manufactured by the method of claim 1.

11. (original): A method of manufacturing a floor panel, the method comprising the steps of:

- providing a panel body having a core, a top side of said core being provided with a top surface layer, said panel body further having a side surface extending transversely to the top

surface layer;

forming a recess extending under the top surface layer from the side surface into the

panel body by leaving a freestanding ledge including said top surface layer, said recess having at

least two opposing recess surfaces; and

- closing said recess by fixing the at least two opposing recess surfaces to one another,

thereby forming a floor panel having a beveled top edge with the top surface layer extending

continuously and in one piece from the top side of the core over the beveled top edge.

(original): The method of claim 11 wherein said recess is wedge-shaped.

13. (original): The method of claim 11 wherein one of the at least two opposing recess

surfaces is arranged adjacent to and essentially parallel to said top surface layer.

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14. (original): The method of claim 13 wherein the at least two opposing recess surfaces are plain.

15. (original): The method of claim 11, wherein the step of closing said recess includes the

step of applying adhesive.

16. (original): The method of claim 15, wherein the step of closing said recess includes the

step of applying pressure to said ledge.

17. (original): The method of claim 16, wherein said ledge consists essentially of said top

surface layer.

18. (original): The method of claim 16 wherein said floor panel includes a joining element

for connecting to a further joining element of an adjacent floor panel in a floor covering formed

by said floor panels, and the step of forming said recess includes the step of simultaneously

forming said joining element.

19. (original): The method of claim 18 wherein the step of forming said recess includes the

step of removing material from said side surface adjacent to said recess to provide a flushing side

surface after having closed said recess.

20. (original): A method of manufacturing a floor panel, the method comprising the steps of:

- providing a panel body having a core, a top side of said core being provided with a top

surface layer, said panel body further having a side surface extending transversely to the top

surface layer;

forming a recess extending under the top surface layer from the side surface into the

panel body by leaving a freestanding ledge including said top surface layer, said recess having at

least two opposing recess surfaces;

closing said recess by fixing the at least two opposing recess surfaces to one another by

applying adhesives and applying pressure to said ledge, thereby forming a floor panel having a

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beveled top edge with the top surface layer extending continuously and in one piece from the top side of the core over the beveled top edge; and,

removing material from said side surface adjacent to said recess to provide a flushing side

surface after having closed said recess.

21. (original): The method of claim 20 wherein said recess is wedge-shaped.

22 (original): The method of claim 21 wherein one of the at least two opposing recess

surfaces is arranged adjacent to and essentially parallel to said top surface layer.

23. (original): The method of claim 22 wherein the at least two opposing recess surfaces are

plain.

24. (original): The method of claim 23, wherein said ledge consists essentially of said top

surface layer.

25. (original): The method of claim 24 wherein said floor panel includes a joining element

for connecting to a further joining element of an adjacent floor panel in a floor covering formed

by said floor panels, and the step of forming said recess includes the step of simultaneously

forming said joining element.

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